IN THE DRAWINGS:

Please correct Figure 13 pursuant to the attached Request for Approval of Drawing Corrections.

IN THE CLAIMS:

Please amend the claims as follows:

1. (Amended) A touch sensor type liquid crystal display comprising:

a liquid crystal display panel having first and second substrates arranged oppositely to each other by a specified gap;

gap controlling spacers, each of which restricts a width of the gap and a spacer movement in a planar direction, each of the spacers being formed by two members with one of the two members contacting the first substrate and the other of the two members contacting the second substrate and the two members contacting each other at a point intermediate between the first and second substrates; and

a touch sensor added to the liquid crystal display panel including fixed and movable electrode plates.

5. (Amended) A touch sensor type liquid crystal display comprising:

a liquid crystal display panel having array and color filter substrates arranged oppositely to each other by a specified gap;

a gap controlling spacer for restricting a width of the gap and a spacer movement in a planar direction, each spacer being formed by two members with one of the two

9. 2. 3.

members contacting the array substrate and the other of the two members contacting the color filter substrate and the two members contacting each other at a point intermediate between the array and color filter substrates; and

a touch sensor added to the liquid crystal display panel including fixed and movable electrode plates; and

a grid arranged between the fixed and movable electrode plates,

wherein arranging positions of said gap controlling spacer and said grid are coincident with each other.

8. (Amended) The touch sensor type liquid crystal display according to claim 5, wherein said array and color filter substrates of the liquid crystal display panel are arranged oppositely to each other by interpolating a liquid crystal layer, said movable electrode plate serves as a touch sensor arranged oppositely to the color filter substrate by a specified gap, and a conductive film is provided to serve as a touch sensor formed on a surface opposite the movable electrode plate.

10. (Amended) A touch sensor type liquid crystal display comprising:

a liquid crystal display panel having first and second substrates arranged oppositely to each other by a specified gap;

a gap controlling spacer formed in a columnar shape for restricting a width of the gap, each spacer being formed by two members with one of the two members contacting the first substrate and the other of the two members contacting the second substrate and



the two members contacting each other at a point intermediate between the first and second substrates; and

a touch sensor added to the liquid crystal display panel including movable and fixed electrode plates.

んと

12. (Amended) A touch sensor type liquid crystal display comprising:

a liquid crystal display panel having first and second substrates arranged oppositely to each other by a specified gap;

a touch sensor added to the liquid crystal display panel including movable and fixed electrode plates; and

a gap controlling spacer for restricting a width of the gap, each spacer being formed by two members with one of the two members contacting the first substrate and the other of the two members contacting the second substrate and the two members contacting each other at a point intermediate between the first and second substrates,

wherein said gap controlling spacer is brought into surface-contact with one selected from the first and second substrates, the gap therebetween being restricted by the gap controlling spacer.

13. (Amended) A liquid crystal display comprising:

a liquid crystal display panel having first and second substrates arranged oppositely to each other by a specified gap; and

gap controlling spacers, each of which restricts a width of the gap and a spacer movement in a planar direction, each of the spacers being formed by two members with